#### Lecture 6

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Databases

#### Relational database

- A relational database is a collection of tables.
  - As statisticians, we think of rows (a.k.a. records) as sampled units, and columns as the variables measured on the units.
- Rows of one table are related to rows of others by keys
  - Each table has a key (primary key) that uniquely identifies the rows.
  - Including the key of another table (a foreign key) allows us to link (relate) records of the two tables.

## Simple example database

Example from

[http://www.itl.nist.gov/div897/ctg/dm/sql\_examples.htm]

► STATION table

ID	City	State	Lat_N	Long_W
13	Phoenix	AZ	33	112
44	Denver	CO	40	105
66	Caribou	ME	47	68

STATS table (primary key suppressed; ID is foreign key)

ID	Month	Temp_F	Rain_I
13	1	57.4	0.31
13	7	91.7	5.15
44	1	27.3	0.18
44	7	74.8	2.11
66	1	6.7	2.1
66	7	65.8	4.52

### Database software terminology

- Software refered to as relational database management systems (RDBMS).
  - Example implementations: MySQL, SQLite
- ► The language for querying the database is structured query language (SQL).
  - Similar implementations in all major RDBMS
- ▶ The database resides on a server, which we access with a client.
  - Large databases will be on special-purpose remote servers.
  - Client runs on your computer.
  - ► However, client/server model usually involves layers of security that make access difficult.
  - We'll work mostly with SQLite server runs on your computer.

# Why databases in R?

- The data is stored in a RDBMS.
  - Our focus today
- Work with datasets that are too large to be stored in memory
  - Discuss later

#### SQLite databases in R

- ▶ The RSQLite package contains an SQLite client and server we can use from R
  - ▶ SQLite is an open-source RDBMS engine bundled with RSQLite
  - ► Interface with DB engine (connect, write to, etc.) via a common interface called DBI
  - Install RSQLite and DBI before starting
  - ▶ Load DBI; access functions from RSQLite with the :: operator.

```
library(DBI)
mydb <- dbConnect(RSQLite::SQLite(), "my-db.sqlite")
dbDisconnect(mydb)</pre>
```

```
## [1] TRUE
```

```
#> [1] TRUE
unlink("my-db.sqlite")
```

#### **Notes**

- The first line, mydb <- dbConnect(RSQLite::SQLite(),
   "my-db.sqlite"), creates a "connection" to an SQLite
   database stored in the file "my-db.sqlite"</pre>
  - SQLite() is called the "driver". It handles all the RDBMS-specific details of how the client and server communicate.
  - The following argument is the file name for the database. Other drivers need details like username and password to connect.
  - Initially the database is empty
- ► The second line, dbDisconnect(mydb), disconnects from the database, but does not remove it.
- Remove with unlink() (a base R command).
- ▶ dbDisconnect() and all other commands we will use of the form db\* are generics from DBI

### Aside: MySQL database driver in R

- Wasn't able to get easy access to a MySQL database on campus.
- In case it is of later use, here are the arguments to dbConnec() for connecting to a password-protected database for Stat 341.

## Creating STATION and STATS tables

```
wdb <- dbConnect(RSQLite::SQLite(), "wdb.sqlite")</pre>
STATION <- data.frame(ID=c(13,44,66),
    City = c("Phoenix", "Denver", "Caribou"),
    State = c("AZ","CO","ME"),
    Lat N = c(33,40,47),
    Long W = c(112, 105, 68)
STATS <- data.frame(row = 1:6,
    ID = c(13.13.44.44.66.66).
    Month = c(1.7.1.7.1.7).
    Temp F = c(57.4, 91.7, 27.3, 74.8, 6.7, 65.8),
    Rain_I = c(0.31, 5.15, 0.18, 2.11, 2.1, 4.52))
dbWriteTable(wdb,name='STATION', value = STATION, overwrite=TRUE)
## [1] TRUE
dbWriteTable(wdb,name='STATS', value = STATS, overwrite=TRUE)
## [1] TRUE
```

```
## [1] "STATION" "STATS"
```

dbListTables(wdb)

#### Notes

- ► The overwrite=TRUE argument to the dbWriteTable() commands is necessary for this demo, to allow re-knitting the document, but is not necessary in general.
- ► Now that we have an example database, we can see how to use SQL to extract data.
- Will interleave SQL tutorial and DBI.

## SQL: Retrieve data from a single table

- ▶ The SQL SELECT statements:
  - SELECT \* FROM STATION;
  - SELECT City, Lat\_N FROM STATION;
  - ► SELECT Month, Temp\_F, Rain\_I FROM STATS;
- ► Filtering with the WHERE clause:
  - SELECT \* from STATION WHERE Lat\_N >= 40;
- ▶ Trailing; required for most SQL clients, but not R DBI.

## DBI: Example data retrieval.

```
dbGetQuery(wdb, "SELECT * from STATION")
##
    ID
          City State Lat_N Long_W
## 1 13 Phoenix
                 AZ
                       33
                            112
## 2 44 Denver CO 40 105
## 3 66 Caribou ME 47 68
dbGetQuery(wdb, "SELECT City, Lat_N from STATION")
##
       City Lat_N
## 1 Phoenix
              33
## 2 Denver 40
## 3 Caribou 47
dbGetQuery(wdb, "SELECT * from STATION WHERE Lat_N>=40")
```

```
## ID City State Lat_N Long_W
## 1 44 Denver CO 40 105
## 2 66 Caribou ME 47 68
```

### DBI: Notes on dbGetQuery()

- dbGetQuery() calls three functions:
  - 1. dbSendQuery() sends the query to the DB,
  - 2. dbFetch() fetches the "result set", and
  - dbClearResult() frees memory and other resources associated with the result set.
- If the result set is too large to fit in memory, you can split the fetching into batches.

#### DBI: Batched queries

```
rs <- dbSendQuery(wdb, "SELECT * FROM STATS")
while (!dbHasCompleted(rs)) {
   df <- dbFetch(rs, n = 2) # use n to set size of subset
   print(df)
}</pre>
```

```
## row ID Month Temp_F Rain_I
## 1 1 13 1 57.4 0.31
## 2 2 13 7 91.7 5.15
## row ID Month Temp_F Rain_I
## 1 3 44 1 27.3 0.18
## 2 4 44 7 74.8 2.11
## row ID Month Temp_F Rain_I
## 1 5 66 1 6.7 2.10
## 2 6 66 7 65.8 4.52
```

```
dbClearResult(rs)
```

```
## [1] TRUE
```

#### DBI: Parametrized queries

TRUE

- ► Can pass the same query with several different values of a parameter x.
  - Bind a value to the parameter with dbBind()

```
rs <- dbSendQuery(wdb, "SELECT * FROM STATION WHERE Lat_N >= :x")
dbBind(rs,param = list(x=40))
dbFetch(rs)
##
     ID
           City State Lat_N Long_W
## 1 44
        Denver
                   CO
                         40
                               105
## 2 66 Caribou ME 47
                                68
dbBind(rs,param=list(x=45))
dbFetch(rs)
##
     ID
           City State Lat_N Long_W
## 1 66 Caribou
                   ME
                         47
                                68
dbClearResult(rs)
```

## SQL: Joining tables

- ▶ The purpose of related tables is to reduce redundancy.
  - ► For example, all the info on the stations appears once in the STATION table, and need not be repeated in the STATS table.
- But what if we need the info on the stations and the weather data? Need to "join" tables.
- ► Simplest join (inner join): SELECT \* from STATION, STATS WHERE STATION.ID=STATS.ID

### DBI: Example joins

dbGetQuery(wdb,"SELECT \* from STATION, STATS WHERE STATION.ID=STATS.ID")

```
##
        City State Lat N Long W row ID Month Temp F Rain I
   ID
## 1 13 Phoenix
              A 7.
                   33
                       112
                            1 13
                                   1
                                      57.4
                                           0.31
## 2 13 Phoenix AZ 33 112 2 13
                                   7 91.7 5.15
              CO 40 105 3 44 1 27.3 0.18
## 3 44 Denver
            CO 40 105 4 44 7 74.8 2.11
## 4 44 Denver
## 5 66 Caribou ME 47 68 5 66 1 6.7 2.10
## 6 66 Caribon
              MF.
                   47 68
                            6 66
                                   7 65.8 4.52
```

```
queryp1 <- "SELECT City, State, Month, Rain_I from STATION, STATS"
queryp2 <- "WHERE STATION.ID=STATS.ID AND Month = 1 AND Lat_N >= 40"
dbGetQuery(wdb,paste(queryp1,queryp2))
```

```
## City State Month Rain_I
## 1 Denver CO 1 0.18
## 2 Caribou ME 1 2.10
```

#### SQL: Left joins

- ► The inner join returns data for cities in **both** the STATION and STATS tables.
- ▶ If we want all stations, use a left join.
  - First add another station with no data in STATS
  - Miami, FL is at Lat 26 and Long 80.
  - Give Miami station ID 77.
  - ▶ In SQL we'd add Miami and do the left join with

```
INSERT INTO STATION VALUE (77, 'Miami', 'FL', 26,80)
SELECT * FROM STATION
LEFT JOIN STATS ON STATION.ID = STATS.ID
```

Many other types of SQL joins. See [https://www. tutorialspoint.com/sqlite/sqlite\_using\_joins.htm] for a summary of joins in SQLite.

### DBI: Adding to a table and left join

```
miami <- data.frame(ID=77,City="Miami",State="FL",Lat_N=26,Long_W=80)
dbWriteTable(wdb,name='STATION', value = miami, append=TRUE)

## [1] TRUE

qq<-"SELECT * FROM STATION LEFT JOIN STATS ON STATION.ID = STATS.ID"</pre>
```

```
qq<-"SELECT City, State, Temp_F FROM STATION LEFT JOIN STATS ON STATION dbGetQuery(wdb,qq)
```

```
## City State Temp_F
## 1 Denver CO 27.3
## 2 Denver CO 74.8
## 3 Caribou ME 6.7
## 4 Caribou ME 65.8
```

Note: append=TRUE adds to the current table

#### SQL: Table indices

- ▶ A query like SELECT \* FROM STATION WHERE Lat\_N >= 40 requires that the RDBMS read the Lat\_N value in every row of STATION and return the rows where Lat\_N is 40 or more
- Such a query can be made much faster by creating an "index" on Lat\_N.
  - An index is a table in the database, sorted on the indexed variable.
  - See [http://www.sqlite.org/queryplanner.html] for a nice description of how indexing columns speeds up searches.

#### DBI: Create an index with dbExecute()

▶ Use dbExecute() to execute queries that do not return tabular data.

```
dbExecute(wdb, "CREATE INDEX indx ON STATION(Lat_N)")
```

```
## [1] 1
```

#### **Exercises**

- 1. Select the stations from the state of Colorado
- Add Vancouver as a new station in the STATION table (Use BC as the "State" and the latitude 49 and longitude 123)
- 3. Do an inner join that returns a table with city, state, and temperatures for July from cities at north latitude 40 or less.
- 4. Repeat (3) as a left join.

#### More Exercises

## [1] TRUE

- Do a left join that returns a table with city, state, and temperatures for July from cities at north latitude 40 or more. (Vancouver excluded because we filter on month, and month is missing for Vancouver.)
- Do a left join that returns a table with city, state, and temperatures from cities at north latitude 40 or less.

```
vancouver <- data.frame(ID=88,City="Vancouver",State="BC",Lat_N=49,Long_W=123)
dbWriteTable(wdb,name='STATION', value = vancouver, append=TRUE)</pre>
```

```
qq<-"SELECT * FROM STATION LEFT JOIN STATS ON STATION.ID = STATS.ID"
qq<-"SELECT City, State, Temp_F FROM STATION LEFT JOIN STATS ON STATION.ID = ST
dbGetQuery(wdb,qq)</pre>
```

```
## City State Temp_F
## 1 Denver CO 27.3
## 2 Denver CO 74.8
## 3 Caribou ME 6.7
## 4 Caribou ME 65.8
## 5 Vancouver BC NA
```

### Clean up

```
dbDisconnect(wdb)

## [1] TRUE

unlink("wdb.sqlite")
```

Merging, selecting and filtering on data frames

### Inner join data frames with merge()

▶ The merge() function in R does SQL-like joins on data frames.

```
STATION <- rbind(STATION,miami)
merge(STATION,STATS,by="ID")</pre>
```

```
##
    ID
         City State Lat_N Long_W row Month Temp_F Rain_I
  1 13 Phoenix
                 A 7.
                      33
                            112
                                 1
                                      1
                                          57.4
                                                0.31
                 ΑZ
                      33
                            112
                                 2
                                      7 91.7
                                                5.15
## 2 13 Phoenix
               CO
                      40
                            105
                                 3
                                      1 27.3 0.18
## 3 44 Denver
## 4 44
       Denver
               CO
                      40
                            105
                                 4
                                      7 74.8 2.11
## 5 66 Caribou
                 ME
                      47
                            68
                                 5
                                      1
                                        6.7 2.10
## 6 66 Caribou
                 ME
                      47
                             68
                                 6
                                      7
                                          65.8
                                                4.52
```

# Left joining data frames with merge()

```
merge(STATION,STATS,by="ID",all.x=TRUE)
```

##		ID	City	State	Lat_N	Long_W	row	Month	Temp_F	Rain_I
##	1	13	${\tt Phoenix}$	AZ	33	112	1	1	57.4	0.31
##	2	13	${\tt Phoenix}$	AZ	33	112	2	7	91.7	5.15
##	3	44	Denver	CO	40	105	3	1	27.3	0.18
##	4	44	Denver	CO	40	105	4	7	74.8	2.11
##	5	66	${\tt Caribou}$	ME	47	68	5	1	6.7	2.10
##	6	66	${\tt Caribou}$	ME	47	68	6	7	65.8	4.52
##	7	77	Miami	FL	26	80	NA	NA	NA	NA

# Join functions in dplyr

▶ In dplyr the functions for joining are more explicitly named

```
library(dplyr)
inner_join(STATION,STATS,by="ID")
```

```
##
    ID
          City State Lat_N Long_W row Month Temp_F Rain_I
## 1 13 Phoenix
                 A 7.
                      33
                            112
                                  1
                                       1
                                           57.4
                                                 0.31
                 ΑZ
                      33
                            112
                                  2
                                       7 91.7 5.15
## 2 13 Phoenix
       Denver
               CO
                      40
                            105
                                 3
                                       1 27.3 0.18
## 3 44
## 4 44
        Denver
               CO
                      40
                            105
                                 4
                                       7 74.8 2.11
## 5 66 Caribou
                 ME
                      47
                             68
                                  5
                                       1
                                         6.7 2.10
## 6 66 Caribou
                 ΜE
                       47
                             68
                                  6
                                       7
                                           65.8
                                                 4.52
```

# Left join function in dplyr

#### left\_join(STATION,STATS,by="ID")

##		ID	City	State	Lat_N	Long_W	row	Month	Temp_F	Rain_I
##	1	13	${\tt Phoenix}$	AZ	33	112	1	1	57.4	0.31
##	2	13	${\tt Phoenix}$	AZ	33	112	2	7	91.7	5.15
##	3	44	Denver	CO	40	105	3	1	27.3	0.18
##	4	44	Denver	CO	40	105	4	7	74.8	2.11
##	5	66	${\tt Caribou}$	ME	47	68	5	1	6.7	2.10
##	6	66	${\tt Caribou}$	ME	47	68	6	7	65.8	4.52
##	7	77	Miami	FL	26	80	NA	NA	NA	NA

#### select() to select columns

- select() from dplyr can be used to select columns.
  - Can use different "helper" functions to select variables (help(select\_helpers))

```
## City State
## 1 Phoenix AZ
## 2 Denver CO
## 3 Caribou ME
```

```
select(STATION,matches("L."))
```

```
## Lat_N Long_W
## 1 33 112
## 2 40 105
## 3 47 68
## 4 26 80
```

Miami

FL

## 4

# Using filter() like WHERE

```
select(STATION,matches("L.")) %>% filter(Lat_N>=40)
```

```
## Lat_N Long_W
## 1 40 105
## 2 47 68
```

# Combining join/select/filter with %>%

```
inner_join(STATION,STATS,by="ID") %>%
select(matches("._.")) %>% filter(Lat_N>=40)
```

```
## Lat_N Long_W Temp_F Rain_I
## 1 40 105 27.3 0.18
## 2 40 105 74.8 2.11
## 3 47 68 6.7 2.10
## 4 47 68 65.8 4.52
```

# Combining join/select/filter with %>%

After SQL it is natural to chain together joining, selecting and filtering.

```
inner_join(STATION,STATS,by="ID") %>%
select()
```

## data frame with 0 columns and 6 rows

## Exercises with dplyr

- 1. Select the stations from the state of Colorado (filter())
- Select the City and State from the stations using the select() command from dplyr: select(STATION, City, State)
- Add Vancouver as a new station in the STATION data frame.
   Use BC as the "State" and the latitude 49 and longitude 123. (rbind() or bind\_rows())
- Do an inner join that returns a table with city, state, and temperatures for July from cities at north latitude 40 or less. (inner\_join() and select())
- 5. Repeat (3) as a left join. (left\_join() and select())